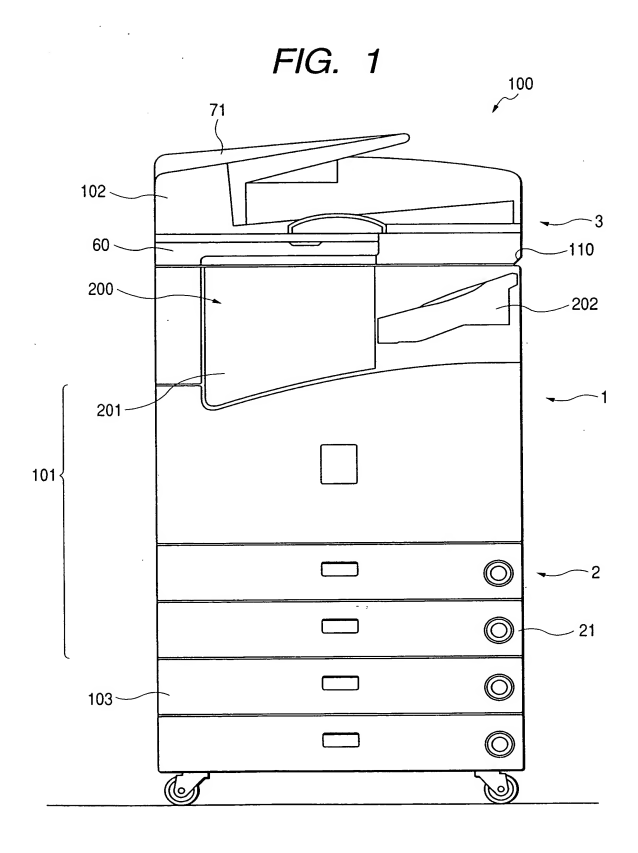
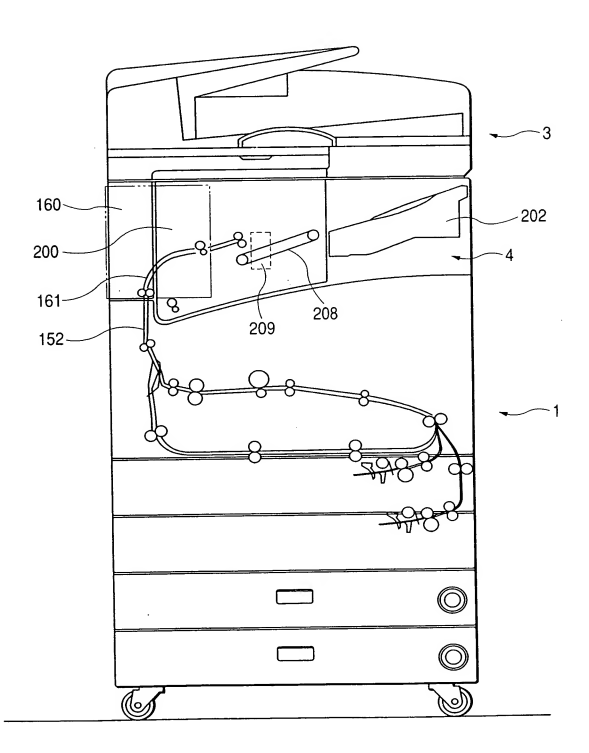
25.0°

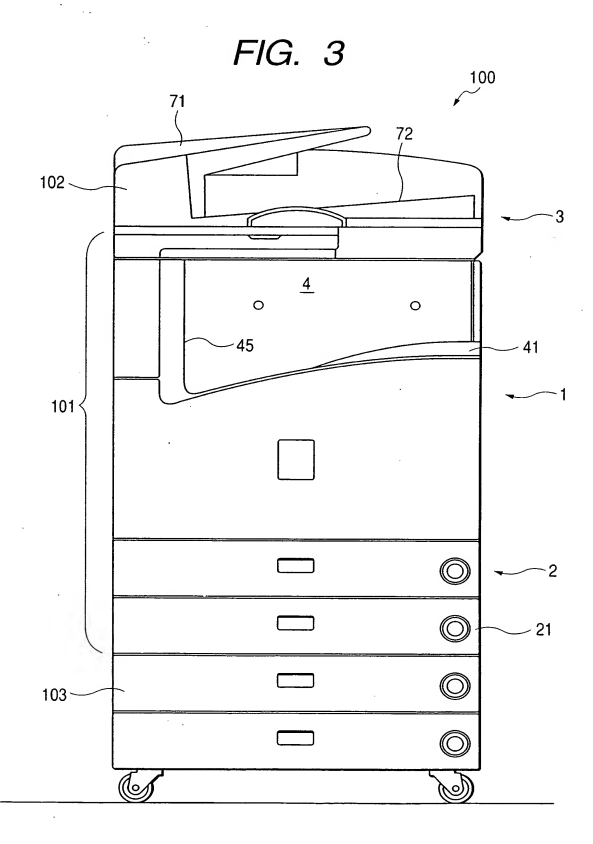


57<u>5</u>-2

FIG. 2

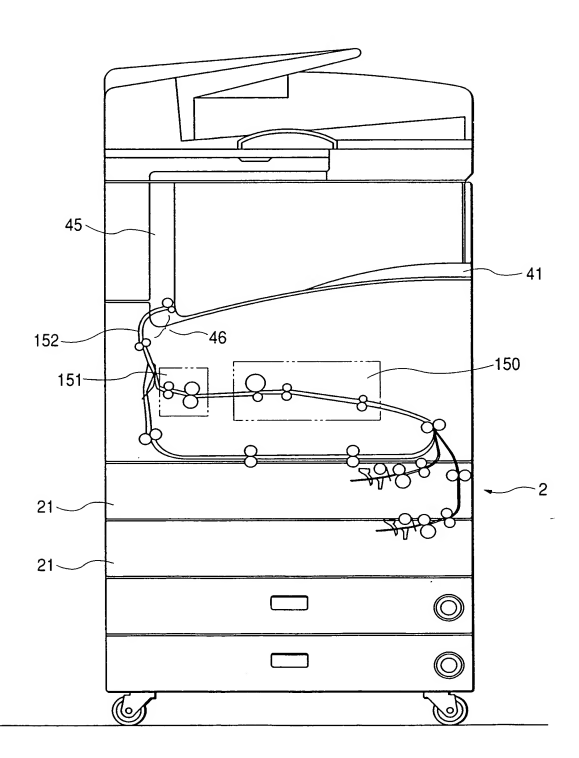


5 FZ "



272."

FIG. 4



572°

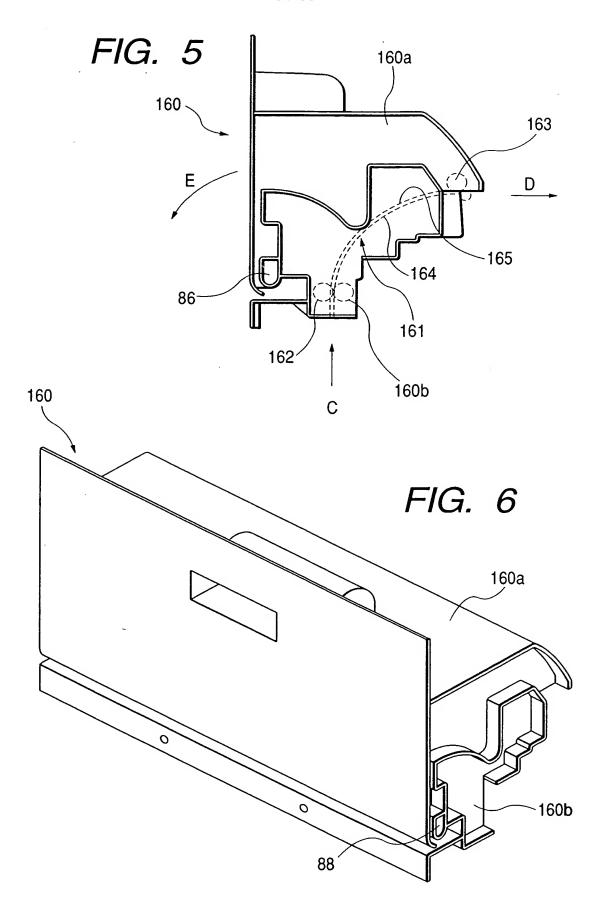


FIG. 7

200

208

208

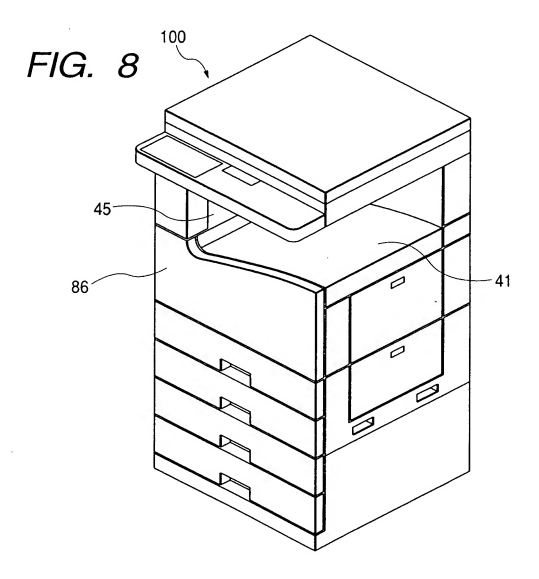
202

203

204

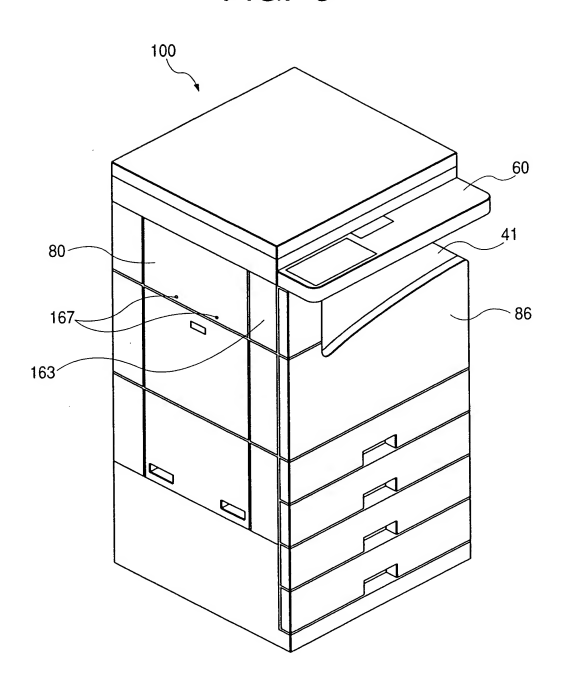
206

206



e Trus

FIG. 9



197<u>1</u>....

FIG. 10

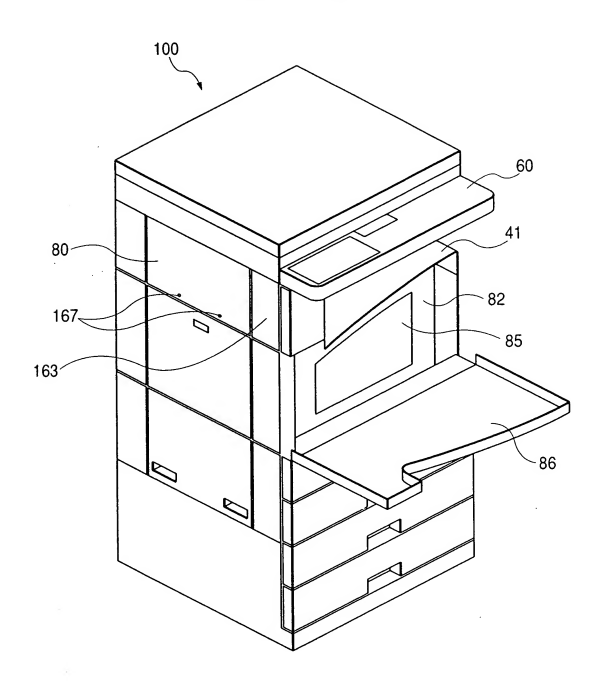
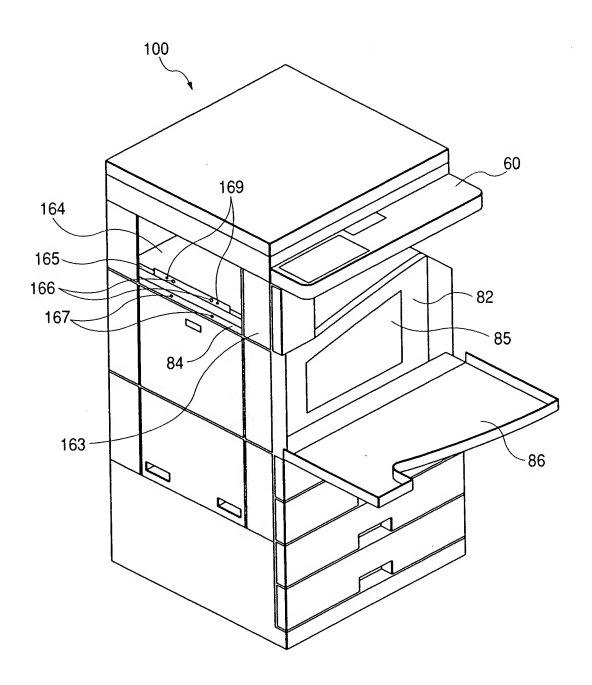
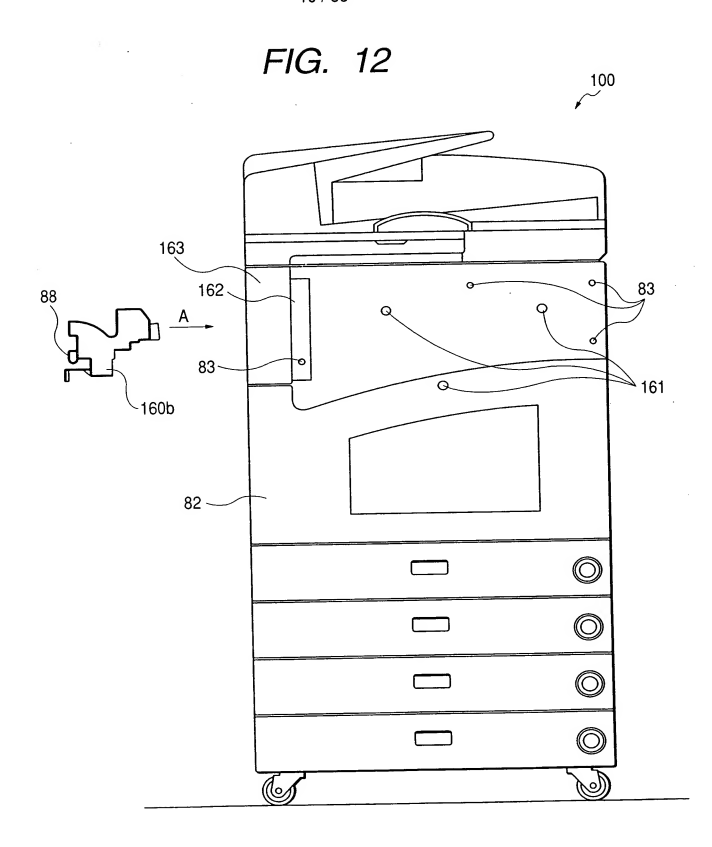


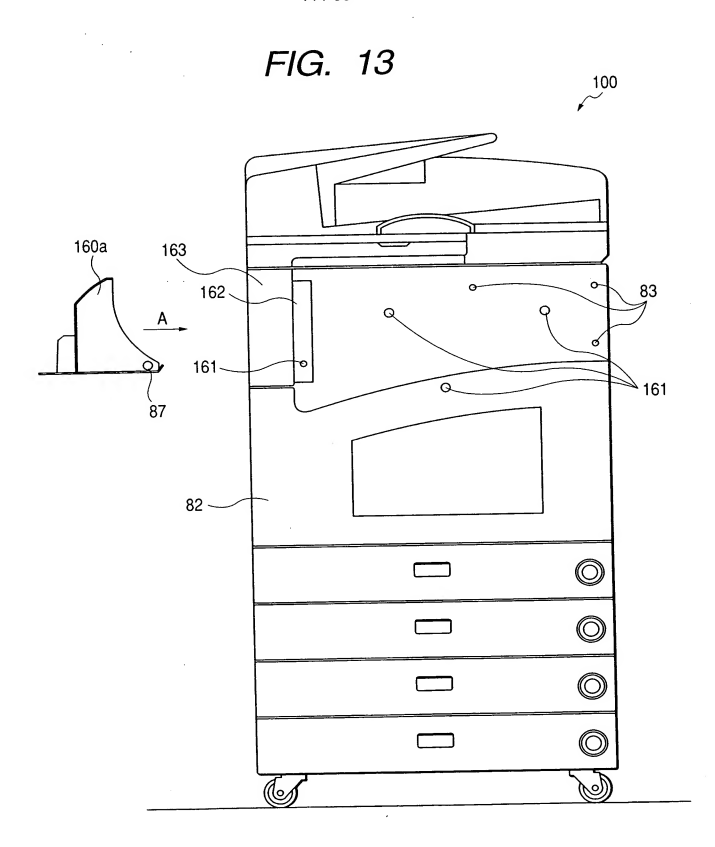
FIG. 11

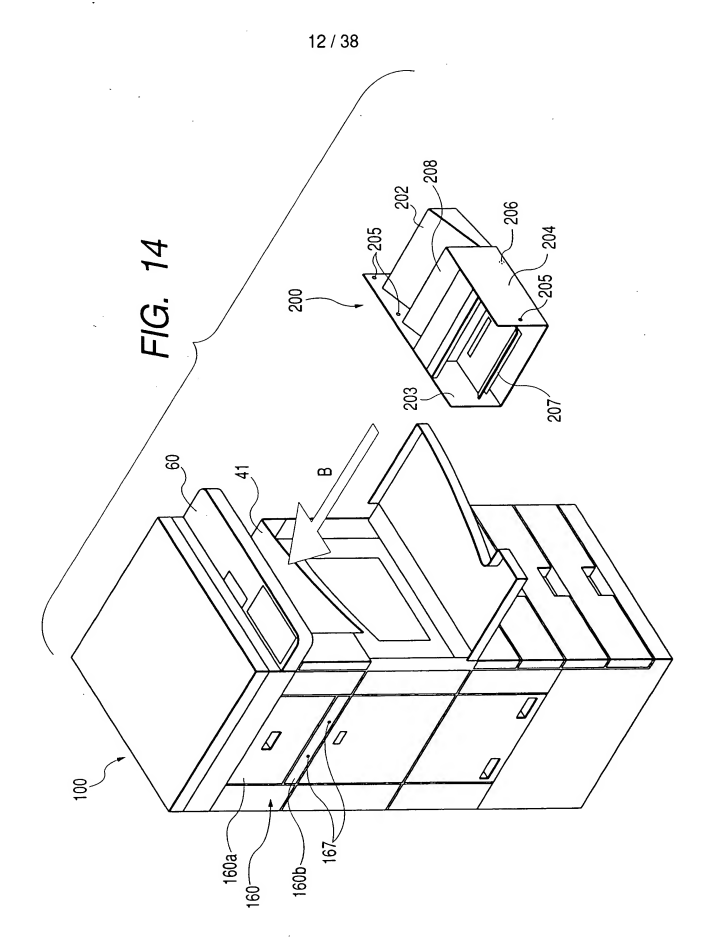


: 12



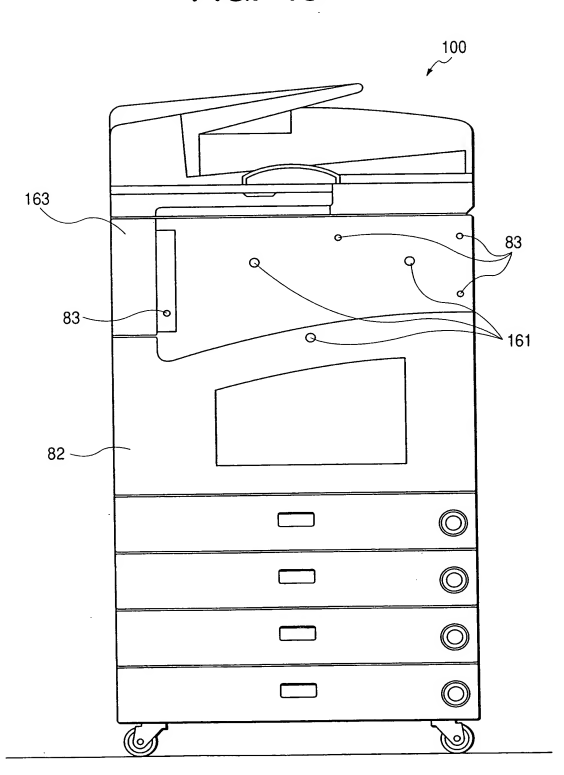
37-





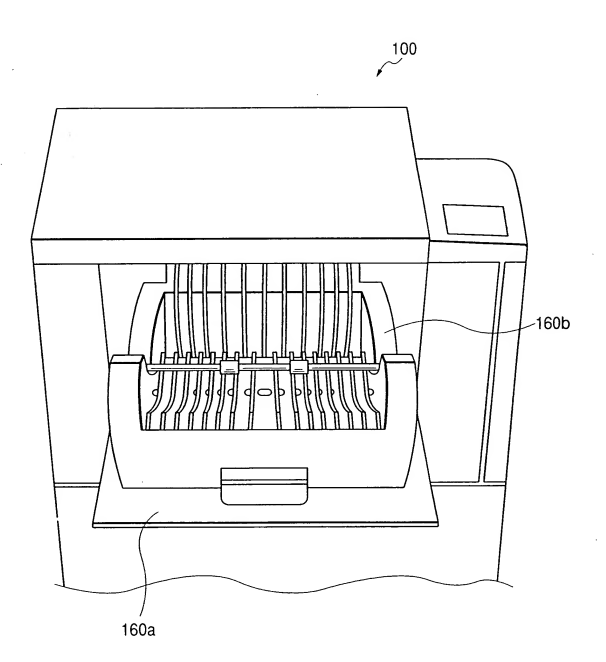
r Ta

FIG. 15



10 Page 1

FIG. 16



15 / 38

FIG. 17

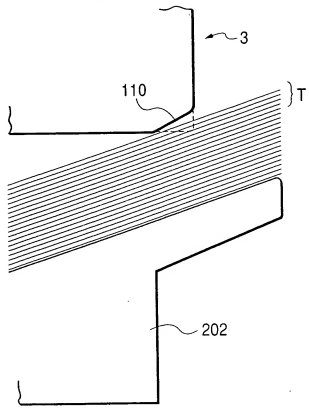


FIG. 18

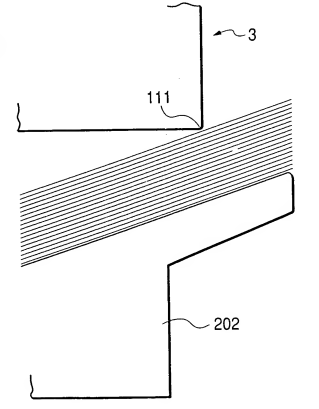


FIG. 19

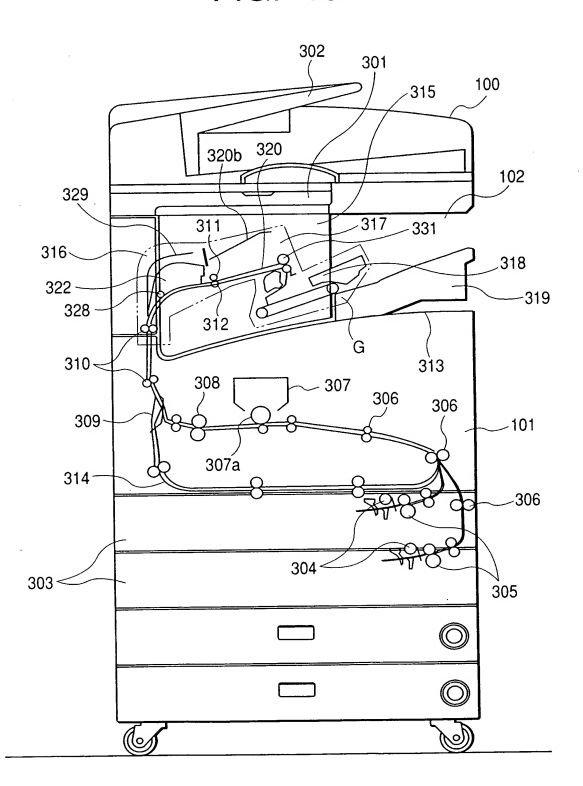
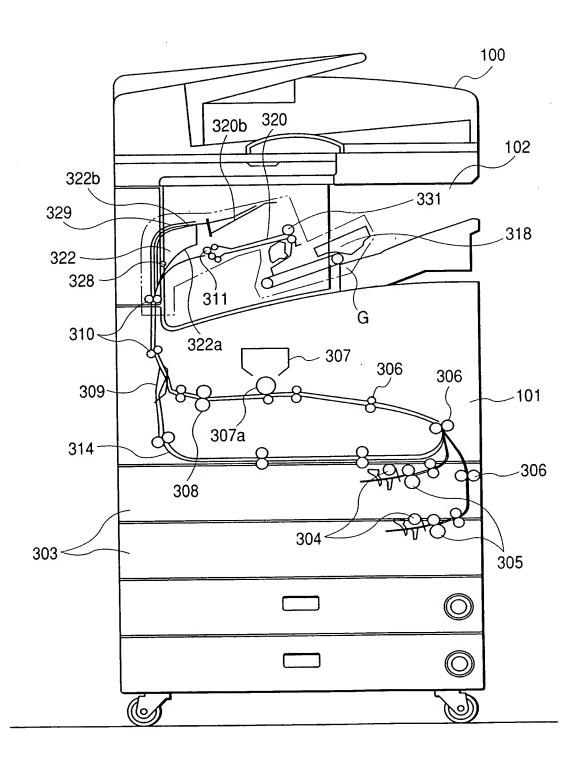
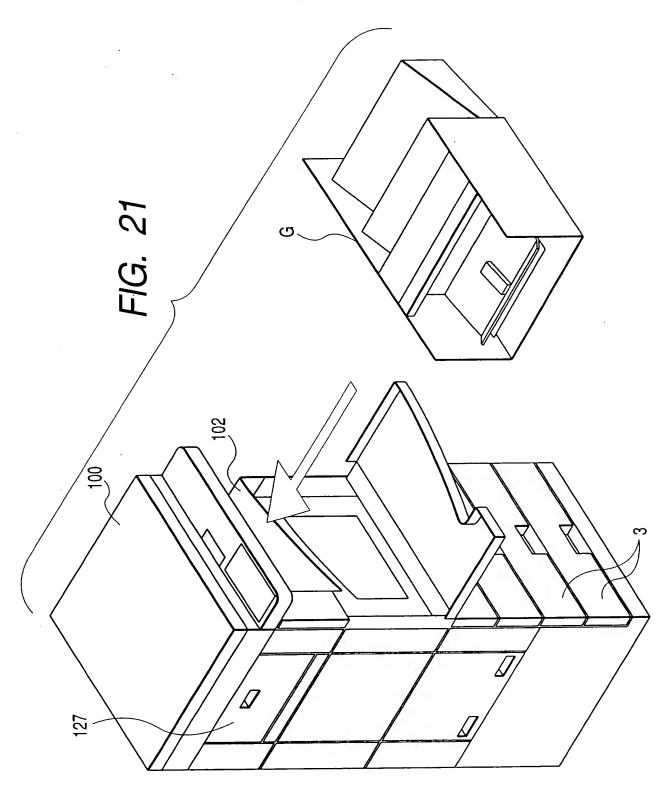


FIG. 20





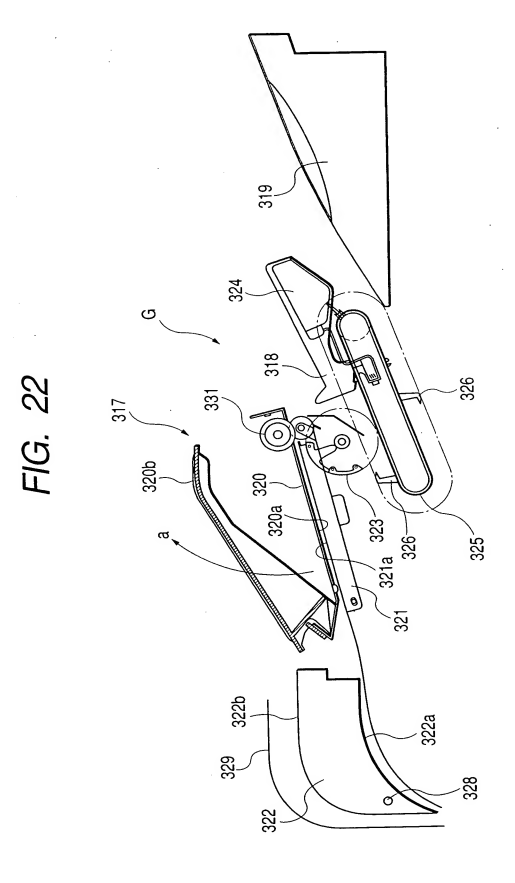
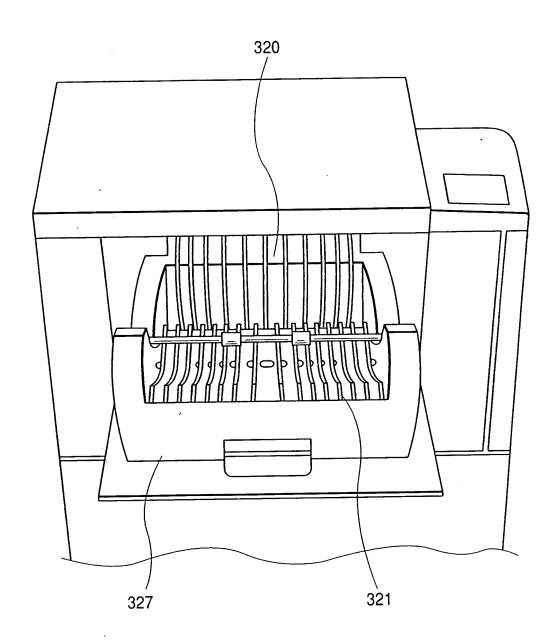
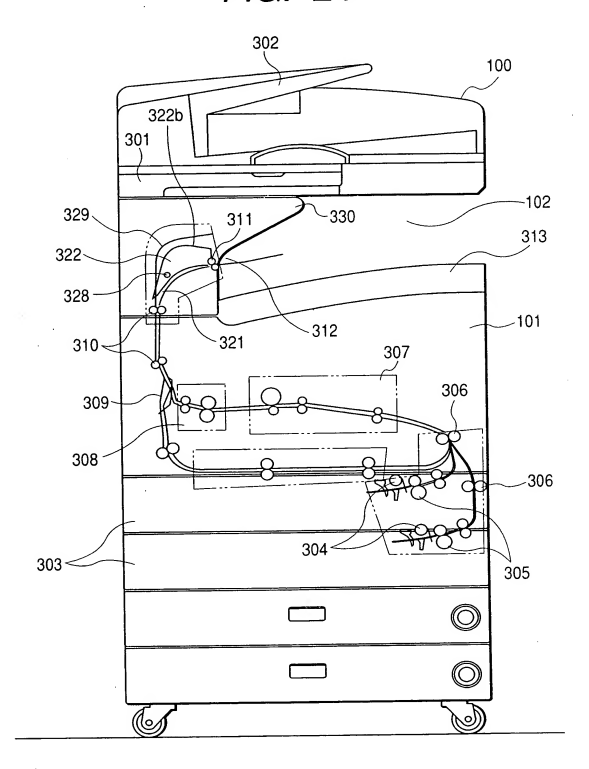


FIG. 23



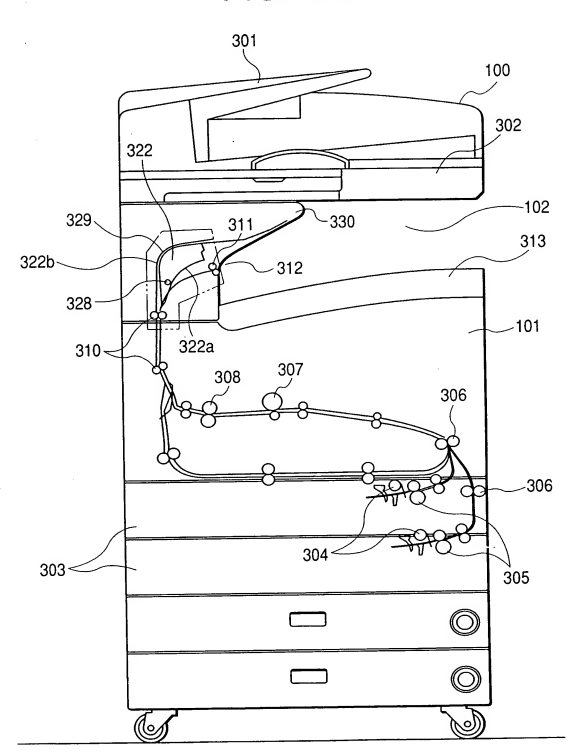
7 F.

FIG. 24

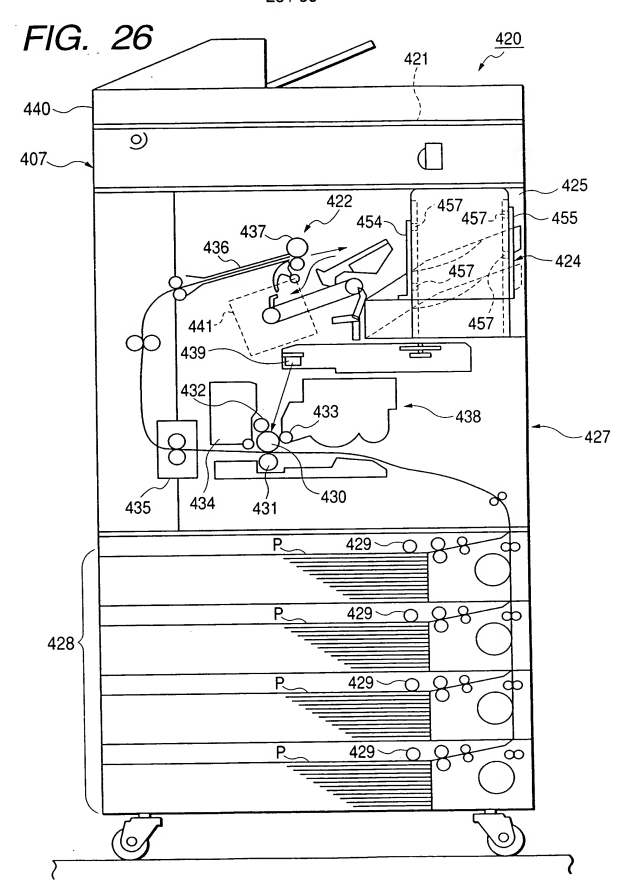


#FL-* •

FIG. 25



275



s.T.

FIG. 27

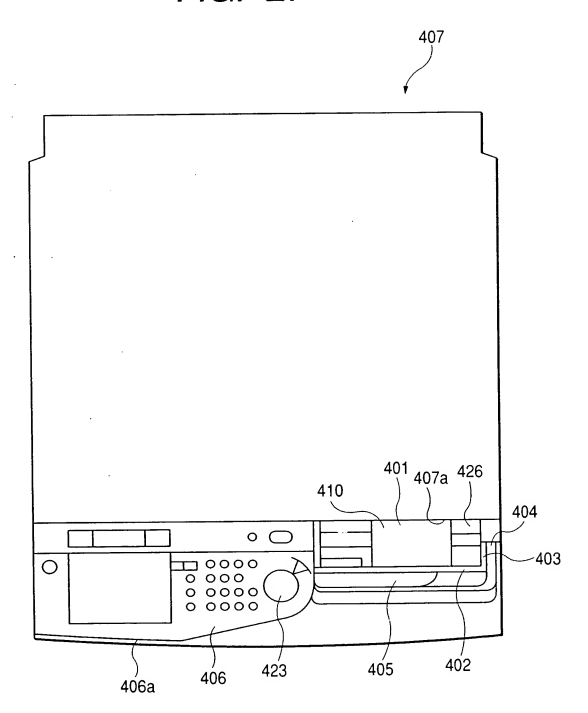
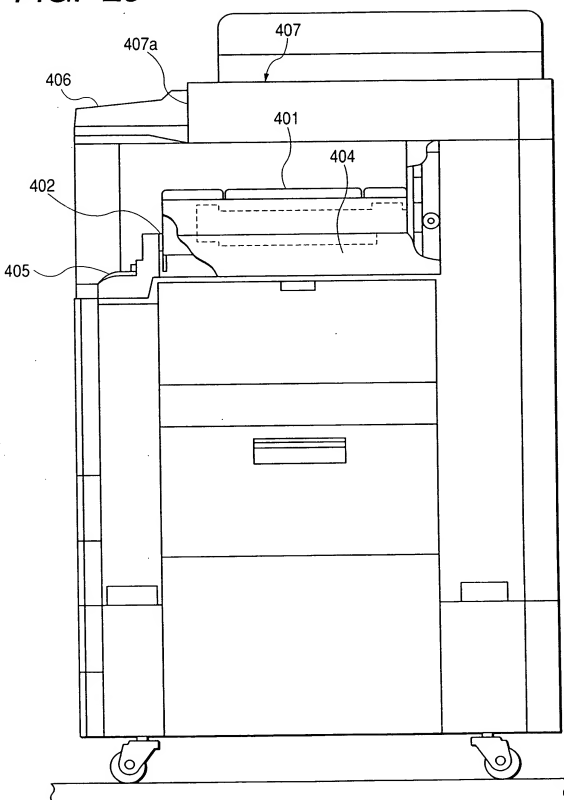
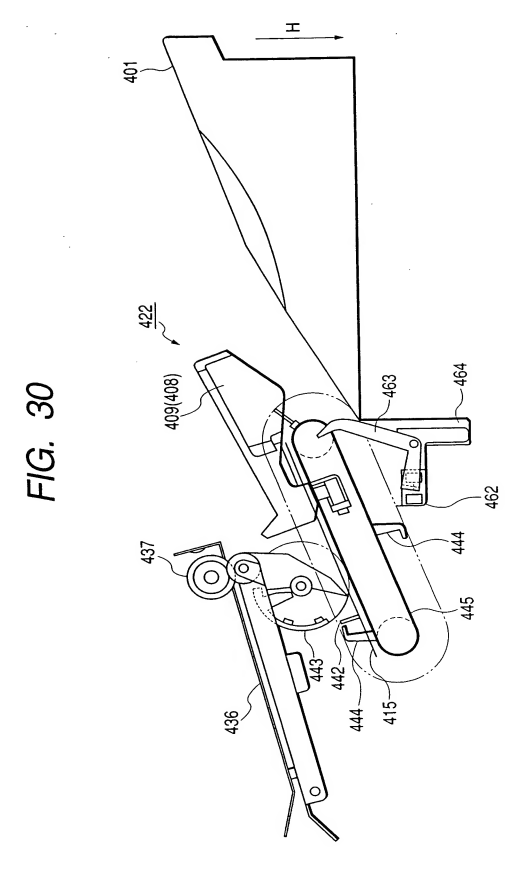
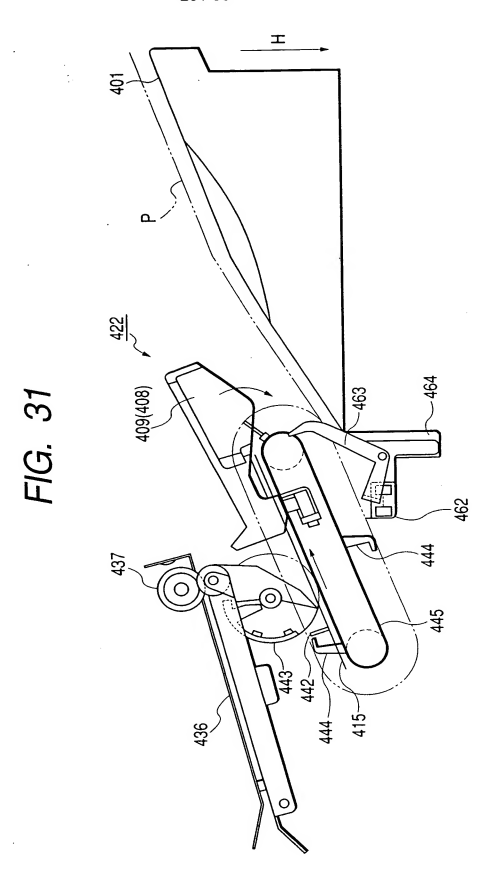


FIG. 29



ent d





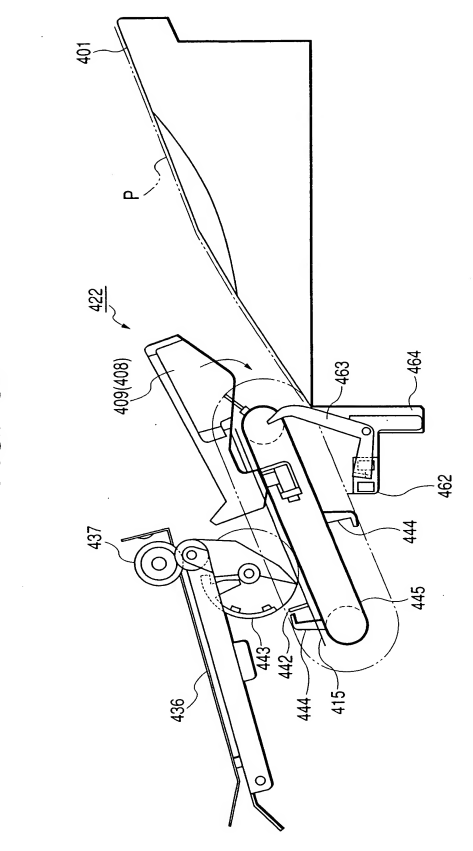
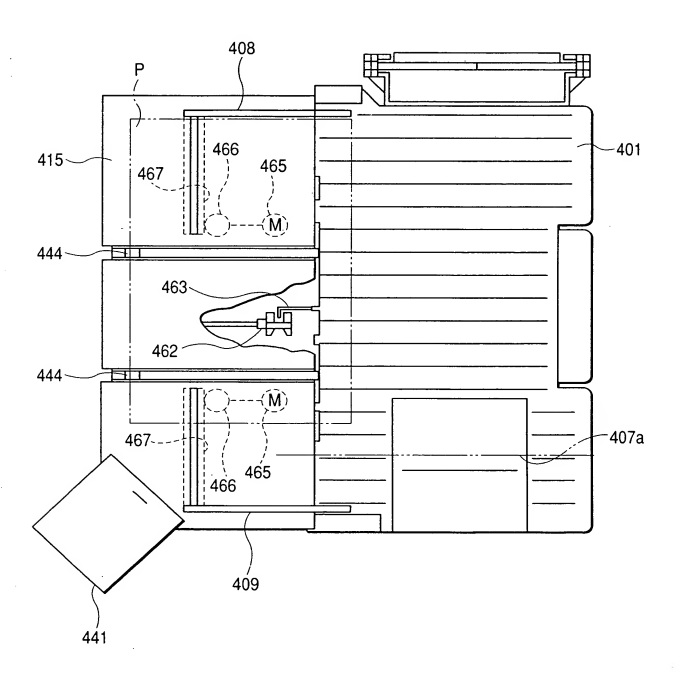


FIG. 32

are."

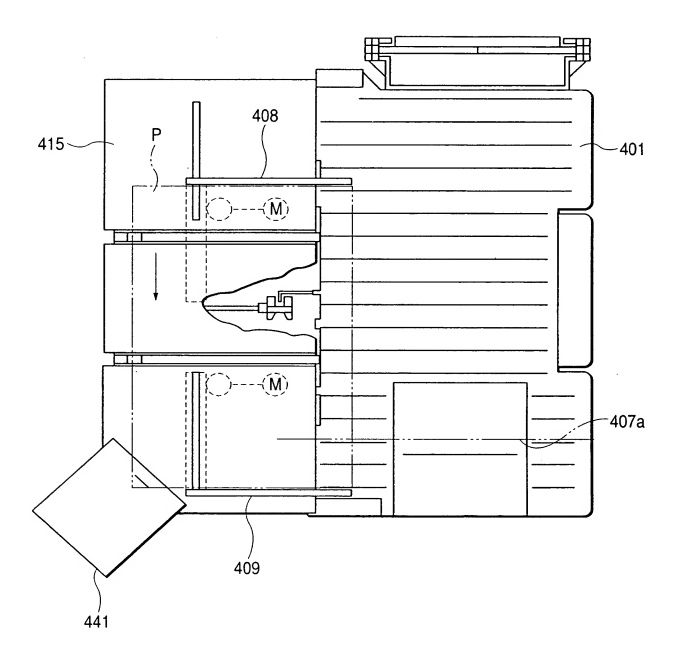
5F2 "

FIG. 33



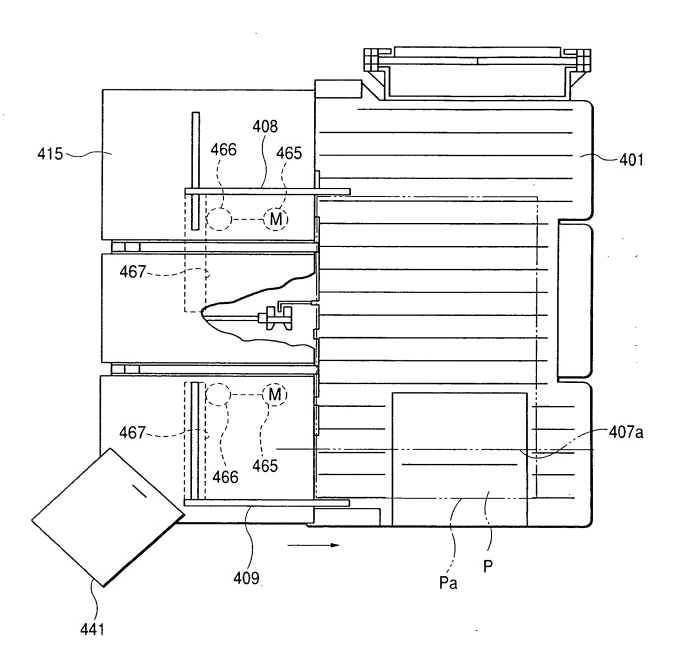
572 °

FIG. 34



5.T..."

FIG. 35



1772

FIG. 36

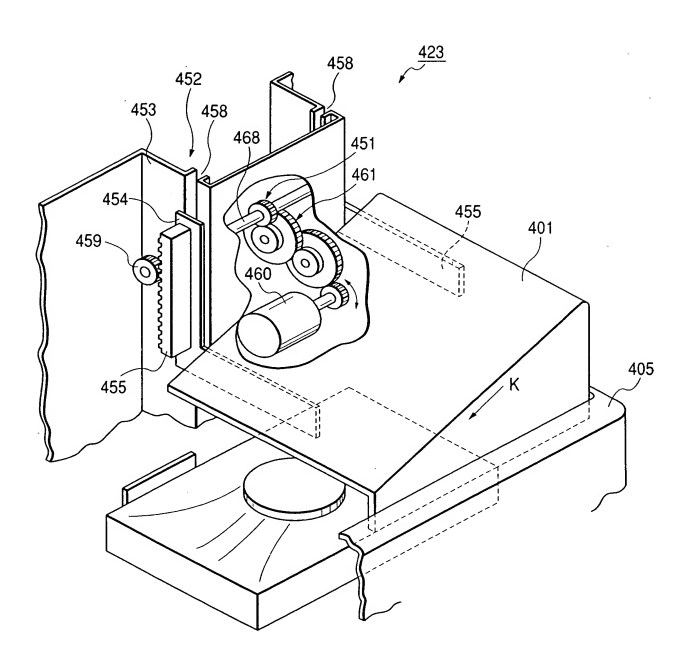
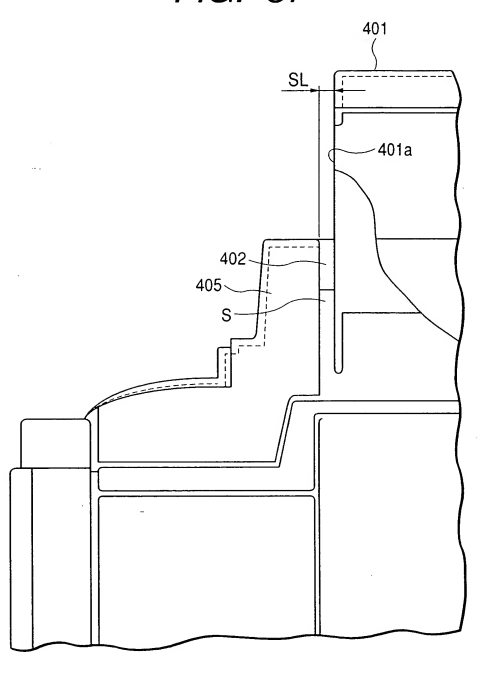
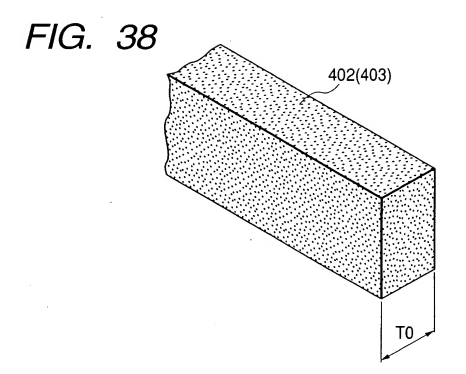
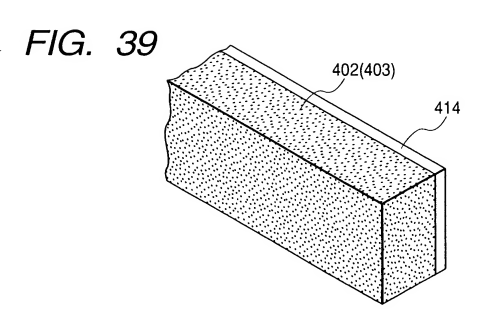


FIG. 37

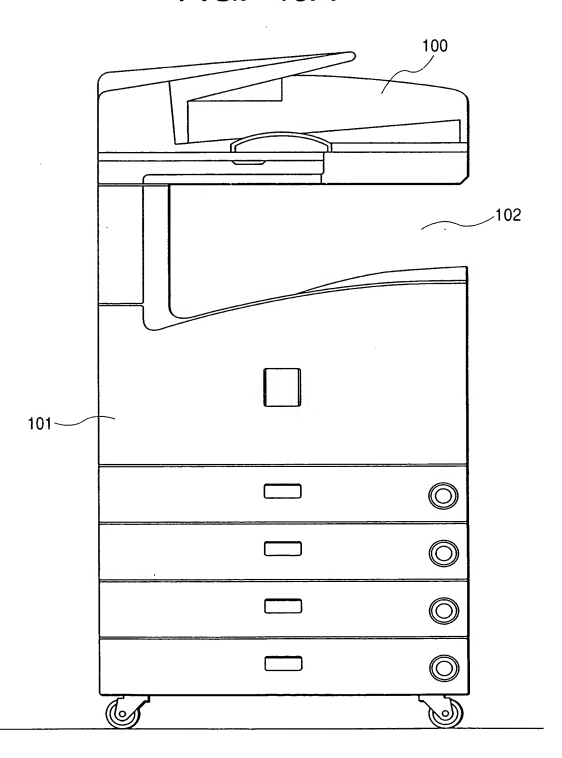






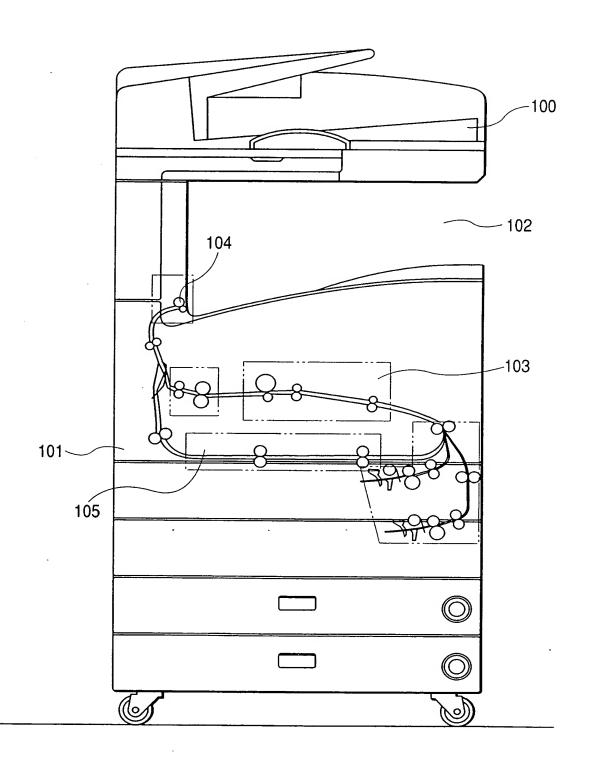
5T_"

FIG. 40A



57. ^{...}

FIG. 40B



5T."

FIG. 41

